What is claimed is:

1. A surround device for processing stereo signals decoded by a decoder adopting the Dolby Pro Logic method, comprising:

boost means for boosting high frequency components of a surround channel signal in said stereo signals.

- 2. The surround device according to claim 1, wherein said boost means comprises a level detector for detecting an output level of said surround channel signal, an operation portion for calculating and determining an amount of boost based on a result of said level detector, and a signal boost portion for boosting said surround channel signal based on a result of said operation portion.
- 3. The surround device according to claim 1, comprising stereo means for dividing an output of said boost means into two channel signals.
- 4. The surround device according to claim 2, comprising stereo means for dividing an output of said boost means into two channel signals.